

L Number	Hits	Search Text	DB	Time stamp
1	109	packet and (call adj1 trace)	USPAT; US-PGPUB; EPO; DERWENT	2004/05/20 16:11
2	67	(POTS PSTN (circuit adj1 switched)) and (packet and (call adj1 trace))	USPAT; US-PGPUB; EPO; DERWENT	2004/05/20 16:17
3	40	conference and ((POTS PSTN (circuit adj1 switched)) and (packet and (call adj1 trace)))	USPAT; US-PGPUB; EPO; DERWENT	2004/05/20 16:03
5	1	VoIP and ((TDM "T1") and (conference and ((POTS PSTN (circuit adj1 switched)) and (packet and (call adj1 trace)))))	USPAT; US-PGPUB; EPO; DERWENT	2004/05/20 16:04
4	32	(TDM "T1") and (conference and ((POTS PSTN (circuit adj1 switched)) and (packet and (call adj1 trace))))	USPAT; US-PGPUB; EPO; DERWENT	2004/05/20 16:16
6	10	VoIP and packet and (call adj1 (tracing traces trace))	USPAT; US-PGPUB; EPO; DERWENT	2004/05/20 16:15
7	263	VoIP and packet and (SNMP HPOV (determine adj2 topology))	USPAT; US-PGPUB; EPO; DERWENT	2004/05/20 16:25
8	110386	conference	USPAT; US-PGPUB; EPO; DERWENT	2004/05/20 16:16
9	88	conference and (VoIP and packet and (SNMP HPOV (determine adj2 topology)))	USPAT; US-PGPUB; EPO; DERWENT	2004/05/20 16:16
10	62	(TDM "T1") and (conference and (VoIP and packet and (SNMP HPOV (determine adj2 topology))))	USPAT; US-PGPUB; EPO; DERWENT	2004/05/20 16:16
11	60	(POTS PSTN (circuit adj1 switched)) and ((TDM "T1") and (conference and (VoIP and packet and (SNMP HPOV (determine adj2 topology)))))	USPAT; US-PGPUB; EPO; DERWENT	2004/05/20 16:17
12	12	VoIP and packet and ("open view" HPOV ((discover discovering discovers determines determine) adj2 topology))	USPAT; US-PGPUB; EPO; DERWENT	2004/05/20 16:29
13	7774	((discover discovering discovers determines determine) adj2 (elements route topology))	USPAT; US-PGPUB; EPO; DERWENT	2004/05/20 16:28
14	229	(HPOV (HP adj1 openview)) and SNMP	USPAT; US-PGPUB; EPO; DERWENT	2004/05/20 16:28
15	25	((HPOV (HP adj1 openview)) and SNMP) and (((discover discovering discovers determines determine) adj2 (elements route topology)))	USPAT; US-PGPUB; EPO; DERWENT	2004/05/20 16:28
16	5	VoIP and packet and (((HPOV (HP adj1 openview)) and SNMP) and (((discover discovering discovers determines determine) adj2 (elements route topology))))	USPAT; US-PGPUB; EPO; DERWENT	2004/05/20 16:31
17	20	(HPOV SNMP "network management") AND ((trace traces tracing) adj2 (call calls))	USPAT; US-PGPUB; EPO; DERWENT	2004/05/20 16:33